

EXHIBIT F

COMPREHENSIVE REHABILITATION EVALUATION

Containing

**History of Present Illness
Medical Records Review
Patient Observation
Diagnostic Impression
Assessment
Vocational Position Statement
AMA Impairment Rating
Functional Assessment
Continuation of Care
Summary Report
Photographs
Documentation**

On

Shane Loveland

Prepared by:

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Fellow, International Academy of Independent Medical Evaluators

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Continuation of Care

METHODOLOGY

Primum Non Nocere

The methodologies utilized to produce a Continuation of Care plan require a three-stage process, which consists of collecting facts, formulating opinions, and producing conclusions. This methodology requires sample data from sources that are geographically proximate to the patient's primary residence or location of probable care. This three-stage methodology has been documented in peer review journal articles published in 2014 and 2015 by The American Academy of Physical Medicine and Rehabilitation (Volume 6, 184-187, February 2014 and P.M.R. February 2015, 68-78). The Continuation of Care portion of this report was produced following the exact Continuation of Care methodology that has been peer reviewed, published and accepted, February 2014 and 2015, by The American Academy of Physical Medicine and Rehabilitation.

The need and frequency for future medical treatment and care is based on my own medical knowledge, training, and clinical practice experience, which exceeds 26 years and over 100,000 hours (Tab #10), as well as peer reviewed literature (Tabs #4 through #9). The costs are confirmed by the patient's treating physicians (Tabs #2 and \$3).

It is my medical opinion that these costs do not take into account the costs that are associated with medical complications, which include but are not limited to, deep vein thrombosis, pulmonary embolus, pneumonia, urinary tract infections, cellulitis, osteomyelitis, sepsis, cardiac arrhythmia, cardiac arrest, global anoxic brain injury, cerebrovascular accident, renal failure, need for renal transplant, liver failure, need for liver transplant.

If the patient suffered one or a combination of the above medical complications, then the cost for future medical care would be substantially greater.

Continuation of Care

Date: 06/09/17
Patient: Shane Loveland

Medical Care	Period Over Which Services Provided	Frequency	Cost Per Visit/Item
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Medical Care:

Neurologist	Life	2-4x Yr and Prn	200.00/OV *
Cardiologist	Life	Prn	384.00/OV
Orthopedic Surgeon	Life	Prn	182.-278.00/OV
Gastroenterologist	Life	Prn	150.-410.00/OV
Physiatrist	Life	2-4x Yr & Prn	100.00/OV
Pulmonologist	Life	Prn	150.-410.00/OV
Ophthalmologist	Life	1x Yr & Prn	100.00/OV

*Per Dr. Morgan LaHolt (Neurologist). See Documentation, (Tab #2).

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Medical Care	Period Over Which Services Provided	Frequency	Cost Per Visit/Item
<i>Medical Care (Continued):</i>			
ENT	Life	Prn	171.00/OV
Primary Care	Life	2-4x Yr & Prn	100.-400.00/OV*
Neurosurgeon	Life	Prn	90.-531.00/OV
Urologist	Life	1x Yr & Prn	120.-300.00/OV

Diagnostic Tests:

Electroencephalogram	Life	Prn	871.00
EKG	Life	Prn	41.00
Echocardiogram	Life	Prn	763.-876.00
MRI of Brain	Life	Prn	641.-1,156.00
MRI - Lumbar Hips/Pelvis	Life	Prn	642.00 629.00 ea

*Per Dr. Chad Murray (Primary Care). Please see Documentation, (Tab #2).

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Medical Care	Period Over Which Services Provided	Frequency	Cost Per Visit/Item
<i><u>Diagnostic Tests:</u></i> (Continued)			
X-ray Thoracolumbar	Life	1 x Yr/Prn	85.00
X-ray Lumbosacral	Life	1x Yr/Pr	85.00
X-ray Chest/Lung	Life	Prn	68.00
Barium Swallow	Life	1x Yr/Prn	306.00
Renal Scan/Ultrasound	Life	Prn	289.00
*CBC with Differential	Life	2x Yr & Prn	32.00
*Hepatic Panel	Life	1x/4 Months	41.00
*Comp. Metabolic Panel	Life	1x/Ev 3 Months	46.00
*Serum Level of Anti-Seizure Medication	Life	1x Ev 3-6 Months	91.00- 100.00
Routine Urinalysis	Life	2-3 Yr & Prn	31.00
Urine Culture & Sensitivity	Life	Prn	64.00

*If patient is on anti-seizure medication such as Dilantin, Tegretol, Depakote or Phenobarbital.

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Medical Care	Period Over Which Services Provided	Frequency	Cost Per Visit/Item
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Possible Surgical Procedures and Potential Complications:

Pulmonary Life

Urological Life

Thrombophlebitis Life

Renal
Complications Life

Seizure Activity Life

Hydrocephalus
Requiring VP

Shunt

Infection of Shunt

Shunt Replacement

Endoscopy

Aspiration Pneumonia

Urosepsis

COSTS

CANNOT

BE DETERMINED

WITH MEDICAL

CERTAINTY.